NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-434-96-001

Some items in this schedule are either obsolete or have been superseded by new NARA approved records schedules. This information is accurate as of: 10/31/2022

ACTIVE ITEMS

These items, unless subsequently superseded, may be used by the agency to disposition records. It is the responsibility of the user to verify the items are still active.

Item 2 remains active

SUPERSEDED AND OBSOLETE ITEMS

The remaining items on this schedule may no longer be used to disposition records. They are superseded, obsolete, filing instructions, non-records, or were lined off and not approved at the time of scheduling. References to more recent schedules are provided below as a courtesy. Some items listed here may have been previously annotated on the schedule itself.

- Item 1: National Archives Identifier 7873796. Accessioned by NARA under NN3-434-07-003, but see also NN3-434-07-011 and NN3-434-10-002.
- Item 3: National Archives Identifier 7557565.
- Item 4: National Archives Identifier 7557565. (The volume of 7557565 roughly matches this schedule's combined items 3 and 4.)
- Item 5: National Archives Identifier 7873797. Accessioned by NARA under NN3-434-07-003.
- Item 6: National Archives Identifier 592816.

NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

As of 10/31/2022 N1-434-96-001

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REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse)				JOB NUMBER NI-434-96-1		
WASHINGTON, DC 20408				10-17-95		
1. FF	ROM (Agency or establishment)			, NOTIFICATION TO	AGENCY	
	epartment of Energy			_		
ŧ	NOR SUBDIVISION			In accordance with the p U.S.C. 3303a the dispos	sition request.	
	ffice of Environmental Healt	th and Sarety		including amendments, is a for items that may be mark	approved except	
l l	ffice of Human Radiation Exp	pariment Records	· ·	not approved or withdraw	rn" in column 10.	
	ME OF PERSON WITH WHOM TO			DATE LARGEMENT OF	THE UNITED STATES	
			_ 11	11.19	17/00	
William LeFurgy		202-254-502	40	2-26-96 KBULL	O. Carl	
£ 46	SENCY CERTIFICATION					
of the Age		after the retention per ler the provisions of Till is attached; or	iods specifice 8 of the	fied: and that written co	ncurrence from	
10/	11/95 Mary Ann Mallace	werner	Leader	, Records Management	Team	
7. ITEM NO.	8. DESCRIPTION OF ITEM	AND PROPOSED DISPO	SITION	9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARA USE ONLY)	
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	Please see attached.					
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STANDARD FORM 115 (REV. 3-91)
Prescribed by NARA
36 CFR 1228

## SF-115: Request for Records Disposition Authority

U. S. Department of Energy Assistant Secretary for Environment, Safety and Health Office of Human Radiation Experiments (OHRE)

1. OHRE Project Office Files. Collection includes information and decision memoranda on project guidance, management decisions, staff organization, structure, missions, policies, and activities of OHRE. Files contain the initial Office of Security Evaluations documentation for the human radiation experiment effort, including information on the origins, formation, structure, function, mission, policies and early activities of the project. Other records include copies of public document releases, site progress reports and other formal submissions from the field, documents containing Privacy Act information, and subject files including information officially submitted to the Assistant Secretary's office and the President's Advisory Committee on Human Radiation Experiments (ACHRE). In addition, this collection includes eight cubic feet of files from the office of the OHRE Director. These files contain information and decision memoranda on project guidance, management decisions, staff organization, structure, missions, policies, and activities of OHRE. Records include meeting memoranda, staff papers, internal communications, and correspondence. Volume: 34 cubic Dates: 1994-1995. feet.

<u>Disposition</u>: Permanent. Transfer to the National Archives when 10 years old.

Case Files of the Human Radiation Experiment Information Center (HREIC). Collection includes the office files of the HREIC, an element of the Office of Human Radiation Experiments. A small volume of these files relate to the origins, structure, functions, mission, policies and activities of the office. The majority of the records in this collection contain documentation on the coordination, receipt and response to over 5,000 public inquiries. These records relate to specific activities carried out by the Department in investigating human radiation experiments and associated medical, occupational and environmental exposure inquiries. Files contain Congressional correspondence and some correspondence which contains Privacy Act information. Volume: 130 cubic feet. Dates: 1994-95.

Disposition: Destroy when 65 years old.

### SF-115: Request for Records Disposition Authority

Division of Biology & Medicine, Plutonium Injection Files. The records were created or collected by AEC staff during the 1974 investigation of the plutonium injections. They document information on persons who were injected with plutonium between 1945 and 1947 at several hospitals as part of the effort to establish adequate guidelines for the protection of workers against workplace exposures to plutonium. The records provide information on the measurement of the plutonium excretion rate and the plutonium body content of several subjects by the staff of Argonne National Laboratory many years after injection. files also contain medical information relating to health status at the time of injection, medical status at the time of measurement in the mid 1970's, and death certificates for those deceased. They also contain documentation relevant to the 1972-1974 search and contact efforts and to the scientific investigations conducted as part of the Argonne National Laboratory follow up efforts. The followup studies focused on three persons who were alive in the 1970's and four persons who had died. For the living subjects the purpose was to determine the excretion rate long after injection. For the deceased subjects, the purpose was to determine the amount of plutonium retained by the body at the time of death and to evaluate the degree to which the plutonium had redistributed within the skeleton. The files contain original records created by AEC/DBM, and Argonne staff, and copies of records created by others before Argonne's follow up studies. The collection consists of patient records, letters, memoranda, reports, handwritten notes, and charts . No index is available. Volume: 3.3 cubic feet. Dates: 1945-88. Privacy restricted.

<u>Disposition</u>: Permanent. Transfer to the National Archives immediately.

U.S. AEC, Division of Biology and Medicine, Radiation Exposure ("Special Case") Files. This collection consists entirely of files which document exposures of individuals and groups to radiation. Most seem to be occupational or accidental exposures to radiation. The collection includes files on exposures of named individuals, the Marshall Islanders in 1954, the Lucky Dragon crew in 1954, radium cases, and of weapons testing personnel. The collection was consolidated into a special collection by the AEC division of biology and medicine. The collection contains letters, memoranda, reports, and telegrams. A folder title listing is available. Volume: 4 cubic feet. Dates: 1945-62. Classified.

#### SF-115: Request for Records Disposition Authority

<u>Disposition</u>: Permanent. Transfer to the National Archives immediately.

Records of Human Radiation Experiments Associated with DOE and Its Predecessors. Collection includes a complete hard copy listing of 435 experiments OHRE identified as performed or funded by the DOE or its predecessor agencies, as cited in two OHRE publications: Human Radiation Experiments: The DOE Roadmap to the Story and the Records and Human Radiation Experiments

Associated with the DOE and Its Predecessors. In addition, this collection includes experiment descriptions and copies of many of the primary and secondary sources from which the descriptions were drawn. Volume: 7 cubic feet. Dates: 1994-1995.

<u>Disposition</u>: Permanent. Transfer to the National Archives when 10 years old.

Records of the Oral History Project. This collection documents twenty-nine audiotaped interviews of thirty scientific researchers and government officials conducted between September 1994 and January 1995. Files include bibliographies, curricula vitae, journals, technical reports and papers, and transcriptions of sessions with interviewees. Collection also includes staff memoranda, correspondence and approximately seventy-five 60-minute audiocassettes copies of interviews. Volume: 6 cubic feet. Dates: 1994-1995.

<u>Disposition</u>: Permanent. Transfer to the National Archives immediately.